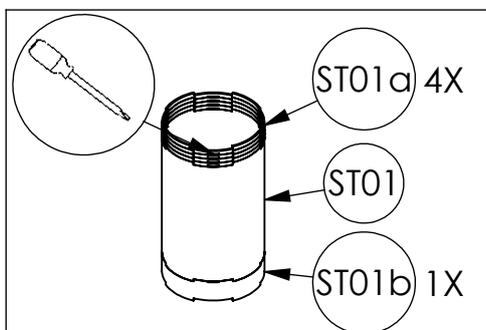
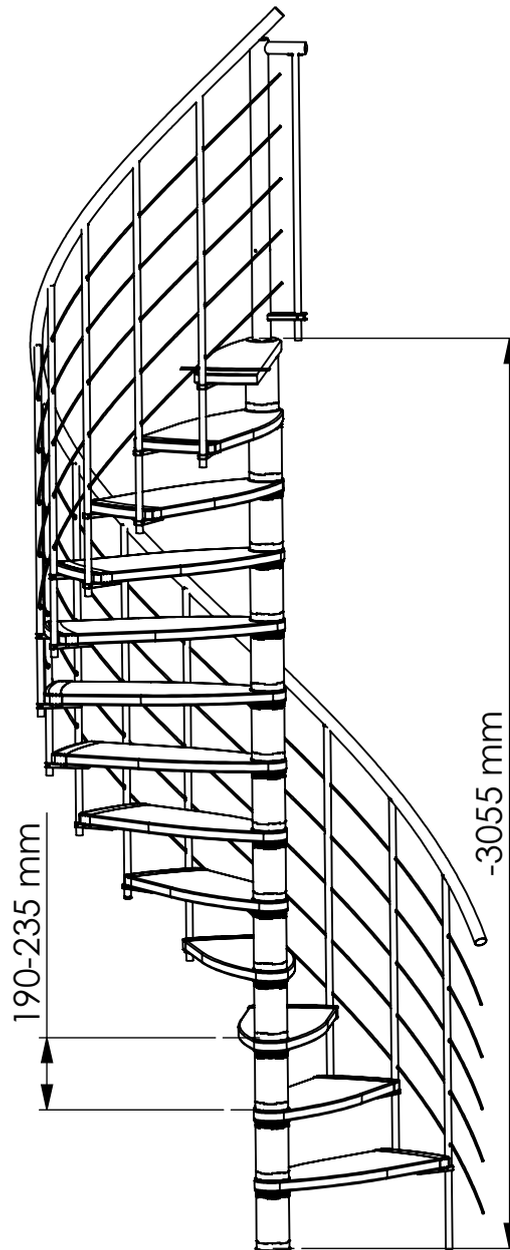
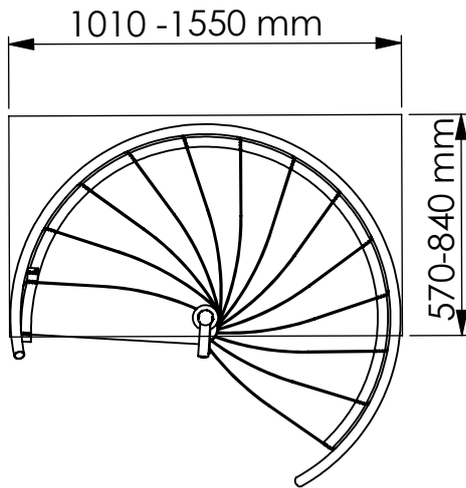


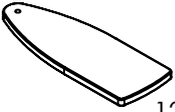
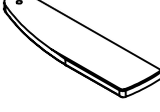
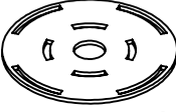
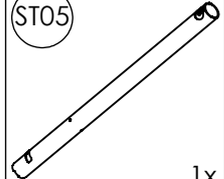
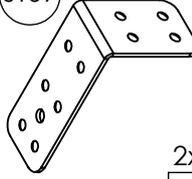
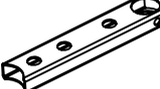
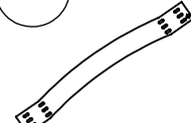
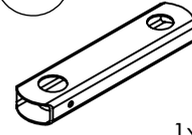
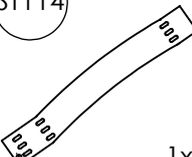
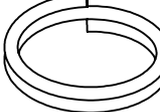
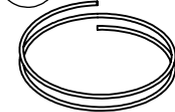
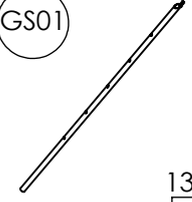
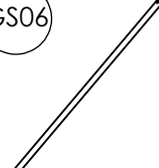
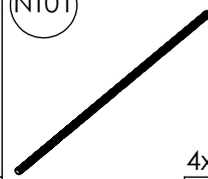
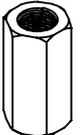
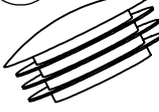
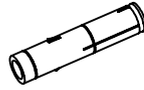
	9	10	11	12	13
H min	1710mm	1900mm	2090mm	2280mm	2470mm
H max	2115mm	2350mm	2585mm	2820mm	3055mm

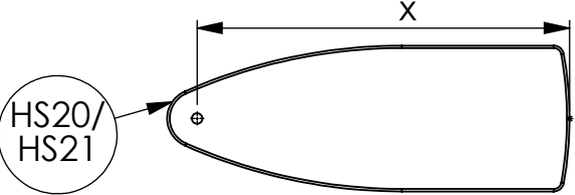


h	ST01a	ST01b
190 mm	0x	0x
195 mm	1x	0x
200 mm	2x	0x
205 mm	3x	0x
210 mm	4x	0x
215 mm	0x	1x
220 mm	1x	1x
225 mm	2x	1x
230 mm	3x	1x
235 mm	4x	1x

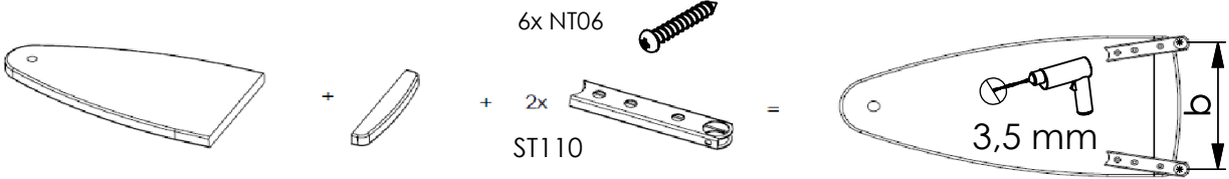
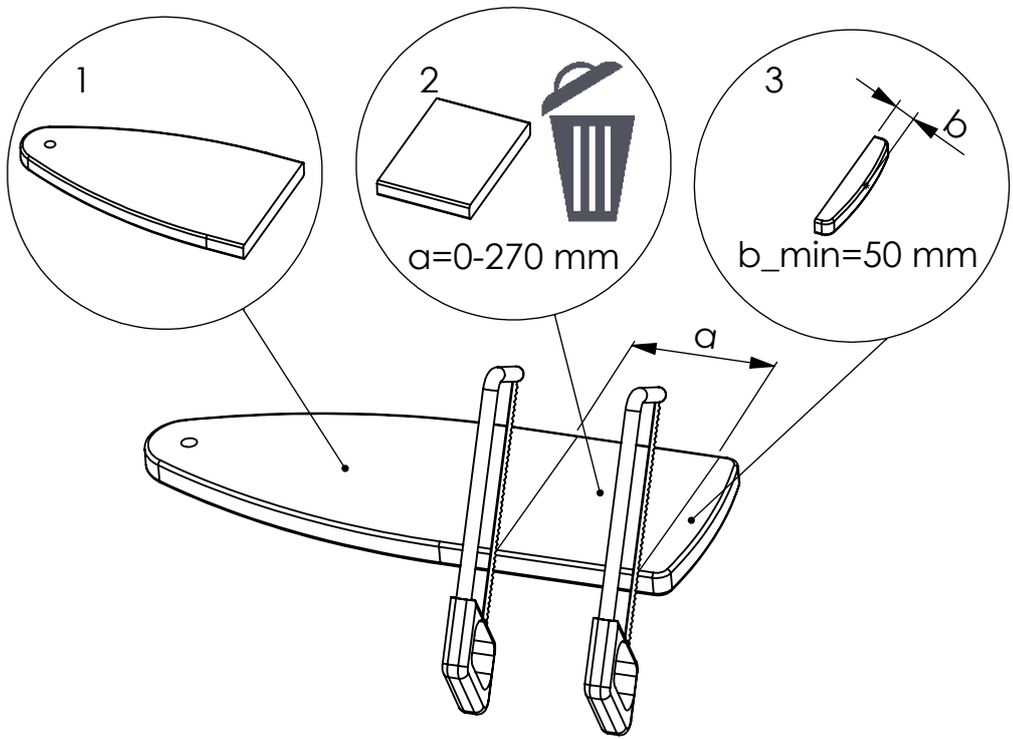


max. 200 kg

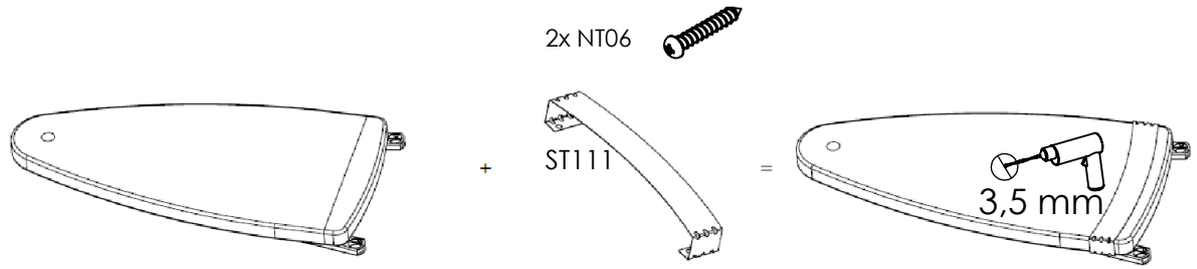
 HS20 12x	 HS21 1x	 ST01 13x Ø 108x200 mm	 ST02 26x Ø 115 x 3 mm	 ST03 1x	 ST05 1x Ø 60 x 1000x4 mm
 ST06 1x Ø 100 x 3 mm	 ST09 2x	 ST12 1x Ø 60 mm	 ST110 25x	 ST111 12x	 ST112 1x
 ST113 1x Ø 40x2x180 mm	 ST114 1x	*	 G01 1x Ø 40x3x6000mm	 G07 5x Ø 6x1x6000mm	 GS01 13x Ø 22x2x1275 mm
 GS06 1x Ø 22x2x1030 mm	 NT01 4x M20 x 1000 mm	 NT02 13x M20 DIN-EN 24035	 NT04 4x M20 DIN 6334	 NT05 4x M8x50 mm	 NT06 100x Ø 5 x 30 mm
 NT07 30x Ø 4,2 x 19 mm	 8x Ø 6x30mm	 NT10 12x Ø 6x50mm	 NT11 32x Ø 4x25mm	 NT40 3x M8x25mm	
 NT48 2x M6	 NT49 2x M6	 KS05 10x Ø 6 x 12 mm	 KS01 12x Ø 22 mm	 KS02 3x Ø 40 mm	 D01 4x Ø 12 mm
 D02 14x Ø 8 mm					



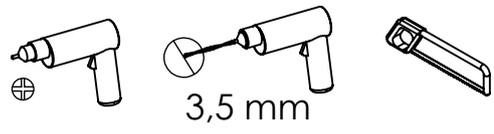
$x_{min} = 465 \text{ mm}$
 $x_{max} = 735 \text{ mm}$

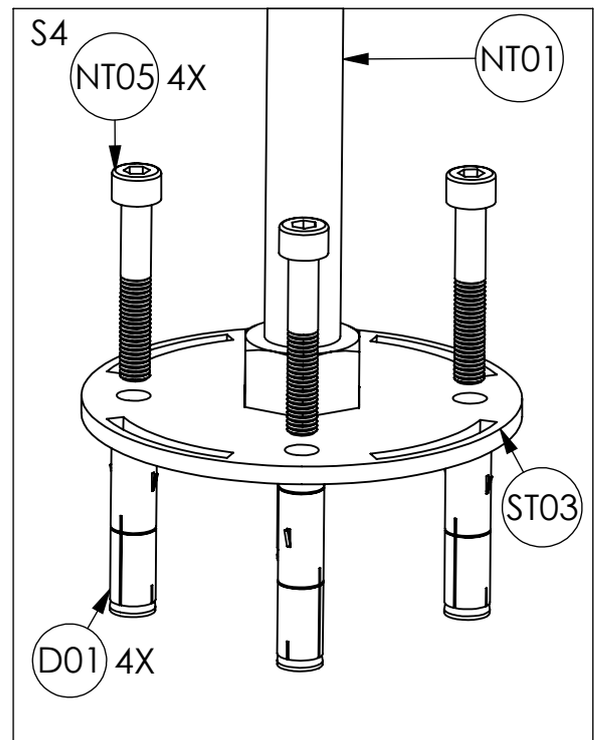
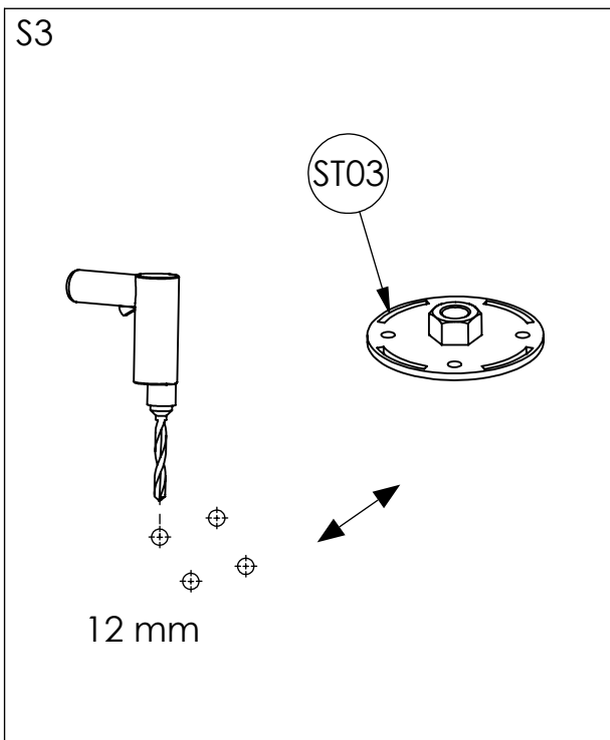
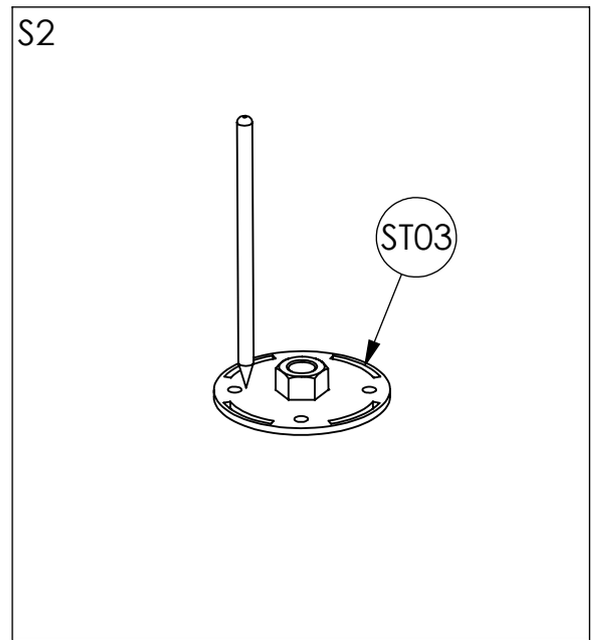
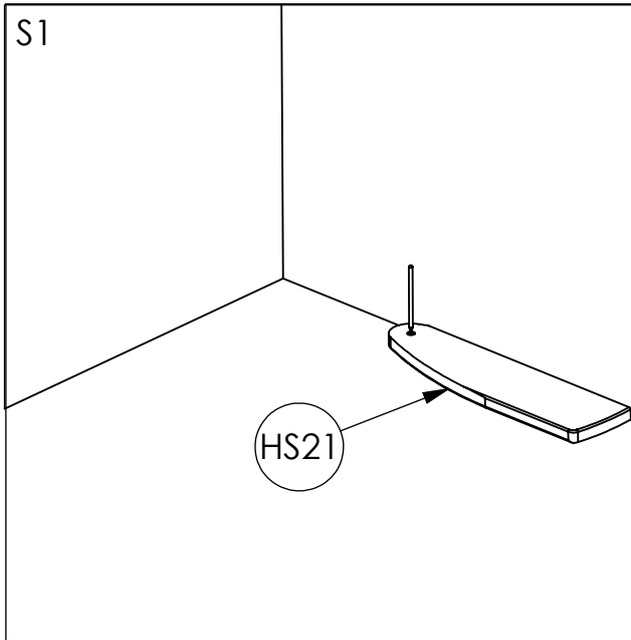


$b = 230 \text{ mm} - a \times 0.33$



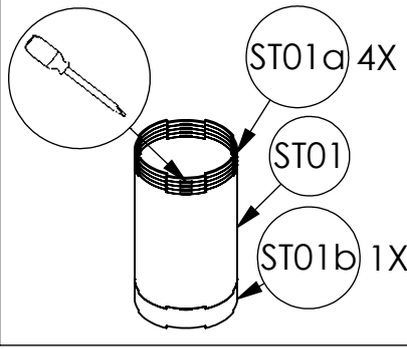
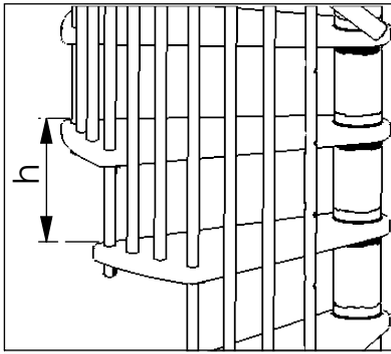
3



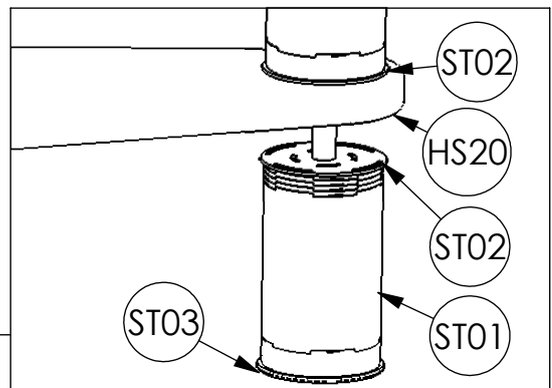
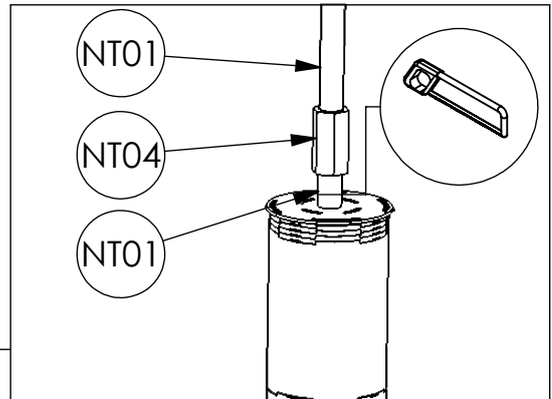
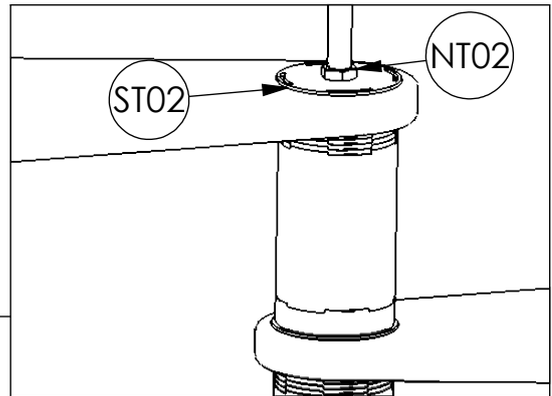
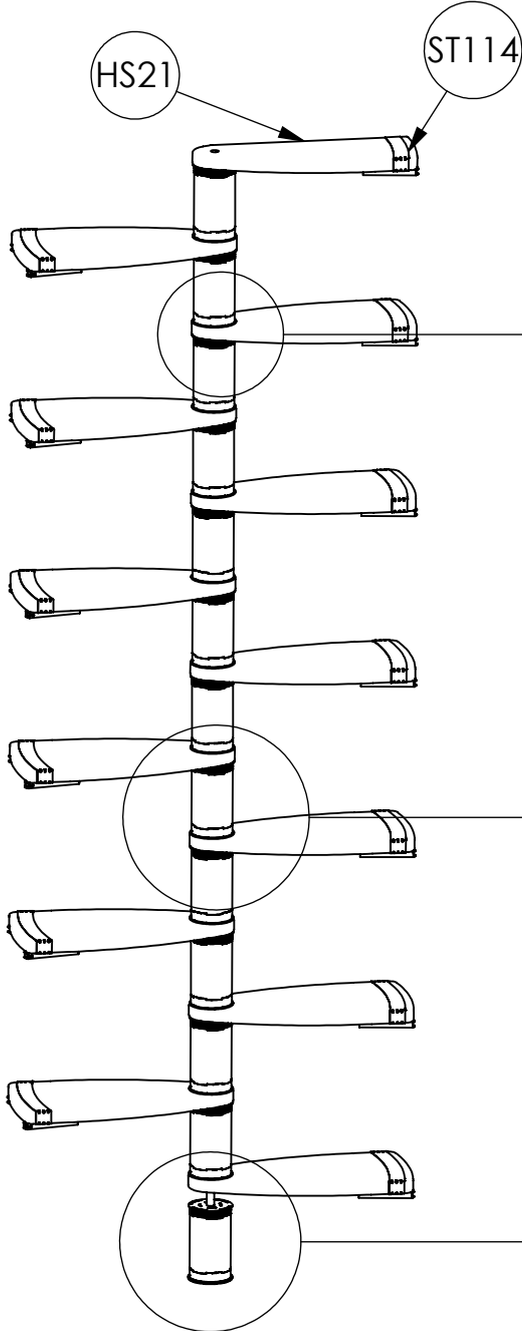


4

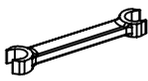




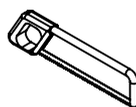
h	ST01a	ST01b
190 mm	0x	0x
195 mm	1x	0x
200 mm	2x	0x
205 mm	3x	0x
210 mm	4x	0x
215 mm	0x	1x
220 mm	1x	1x
225 mm	2x	1x
230 mm	3x	1x
235 mm	4x	1x

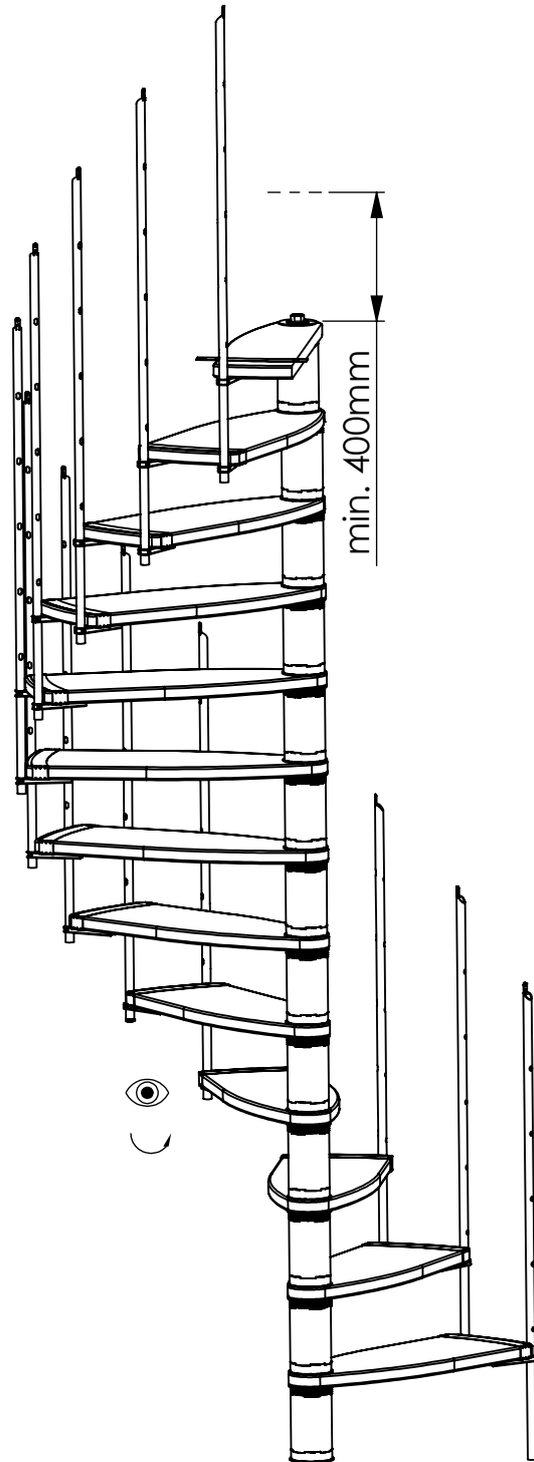
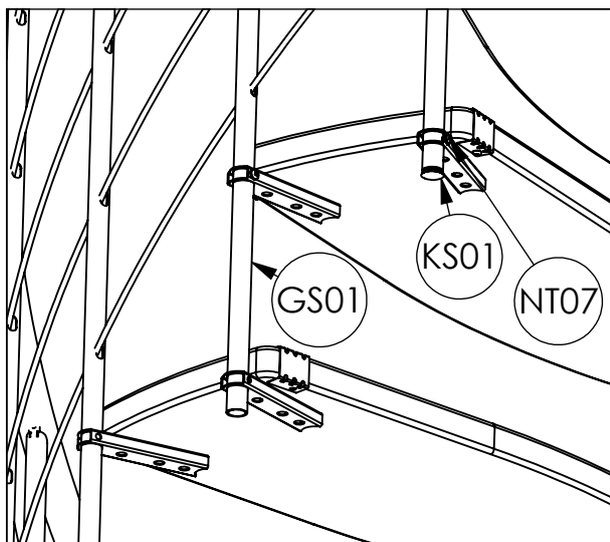
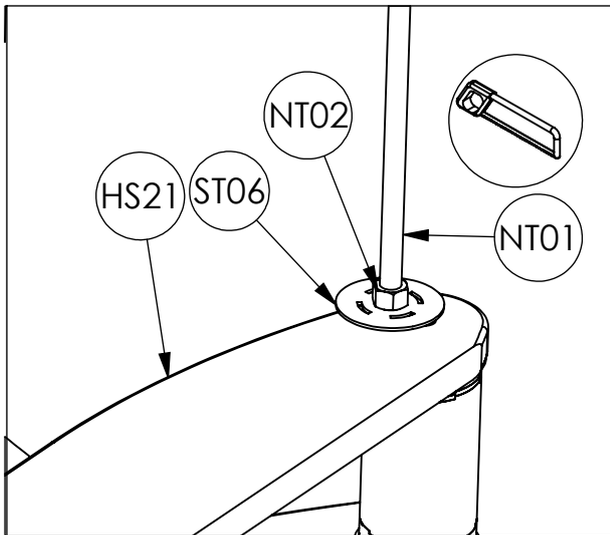
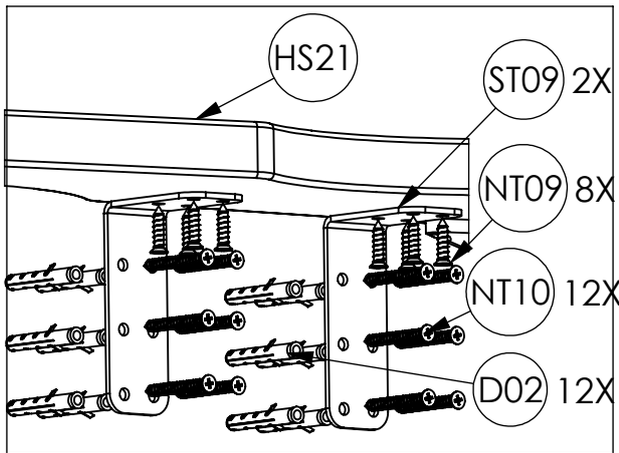


5



30 mm





6

